KABACHNIK, M.I.; MASTRYUKOVA, T.A.; SHOSTAKOVSKIY, M.F.; PRILEZHAYEVA, Ye.N.; PAYKIN, D.M.; SHABANOVA, M.P.; GAMPER, N.M.

Organophosphorus insecticides. 0.0-diethyi  $-\beta$  - ethylmercapto-ethyldithiophosphate (M-74) and its analogues. Dokl. AN SSSR. 109 no.4:777-780 Ag 1956. (MIRA 9:10)

pour secreticisment de la company de la comp

1. Chlen-korrespondent Akademii nauk SSSR (for Kabachnik). 2.Institut elementoorganicheekikh soyedineniy Akademii nauk SSSR. 3. Vsesoyusnyy nauchno-issledovatel'skiy institut xashchity rasteniy Vsesoyusnoy Akademii sel'skokhozyaystvennykh nauk imeni Lenina. 4.Institut organicheskoy khimii imeni Zelinskogo Akademii nauk SSSR. (Thiophosphates)

KABACHNIK, M.I.; MASTRYUKOVA, T.A.; POLIKARPOV, Yu.M.; PAYKIN D.M.; SHABANOVA, M.P.; GAMPER, N.M. ; YEFIMOVA, L.Y.

Organophosphorus insecticides. Some analogues of 0, 0-diethyl - 3-ethylmercaptoethyldithiophosphate. (N-74), less toxic for the warmblooded. Dokl. AN SSSR 109 no.5:947-949 Ag. 1956.

(MERA 9:10)

1. Chlen-korrespondent Akademii nauk SSSR (for Kahachnik). 2. Institut elementoorganicheskikh soyedineniy Akademii nauk SSSR i Vsesoyuznyy institut zashchity rasteniy Vsesoyuznoy Akademii sel'skokhozyaystvennykh nauk imeni Lenina.

(Thiophosphates)

GAMPYR, N.M., PAYKIN, D.M., SHABWAOVA, M.P., YEPIMOVA, L.F. (Vizr, Leningrad)

"Insecticidal Properties of Some Organophosphorus Compounds" (Insektitsidnyye svoystva nekotorykh fosfororganicheskikh soyedineniy)

·Chemistry and Uses of Organophosphorous Compounds (Khimiya i primeneniye fosfororgantcheskikh sovedneniy), Trudy of First Conference, 8-10 December 1955, Kazan, pp. Published by Kazan Affil. AS USSR, 1957 408-419,

"Filler for Organophosphorus Dusts used in the Fight against Crop Pests" (O napolnitelyakh dlya fosfororganicheskikh dustov, primenyaemykh v bor'be s vrednoy cherepashkoy)

Chemistry and Uses of Organophosphorous Compounds (Khimiya i primeneniye fosfororganicheskikh sayednoniy), pp. Fublished by Kazan Afril. AS USSR, 1957

503-510,

CHMPIR, N.M.

USSR/Chemical Technology - Chemical Products and Their

T-4

Application. Perricides

Abs Jour : Ref Zhur - Khimiya, No 1, 1958, 2323

Author : Paydin, D.M., Shabanova, M.P., Gamper, N.M., Yefimova, L.F.

Inst : All-Union Institute of Plant Protection

Title : Insecticidal Properties of Diethyl-(Ethylmercapto)-Ethyl-

Dithiophosphate (Preparation M-74).

Orig Pub : Tr. Vses. in-ta zashchity rast., No 7, 78-86, 1916

Abstract : 0,0-diethyl-S-(beta-ethylmercaptoethyl)-dithiophosphate

(M-74) induces 95-100% mortality of the bugs Eurygaster integriceps Put. (EI), at a concentration of 5.10-4, of mealybugs Pseudococcus mortimus Ehrh., at a concentration of 5.10-3; thiophos -- at concentration of 5.10-3 and 2.5 10-2, respectively, and mercaptophos at concentration above 5.10-2 and 1.5.10-26. Treatment of wheat

Card 1/2

USSIA/PROVED: FORD RELEASE: m09/117/2001 and CLA: RDP86-00513R000614210017-9"
Application. Pesticides.

Abs Jour : Ref Zhur Khimiya, No 1, 1958, 2323

grain with 1.5 and 1.2% emulsion of M-74 produces 80% kill of EI one month after the treatment. Also investigated was the effect of M-74 on the pests of maize Agriotes obscurus S., Agriotes sputator L., Oscinella frit L.; on the red spider Metatetranychus ulmi Koch., on apple trees; the plum aphid Hyalopterus prumi F., on plum trees and on Prunus divaricata; and on the web-spinning mite Tetranychtus sp., on roses and lemon trees.

AUTHORS:

Kabachnik, W. I., Godovikov, N. J., SOV/79-28-6-30/63

Paykin, D. M., Shabaneva, M. P., Gamper,

N. M., Yefimova, L. F.

TITLE:

Insecticides of Organophosphorus Compounds - Some Derivatives of Methylthiophosphinic- and Methyldithiophosphinic Acids (Fosfororganicheskiye insektitsidy, nekotoryye proizvodnyye metiltiofosfinovoy i

metilditiofosfinovoy kislot)

PERIODICAL:

Zhurnal obshchey khimii, 1958, Vol. 28, Nr 6, pp.

1568 - 1573 (USSR)

ABSTRACT:

Card 1/3

The majority of phosphorus organic insecticides are derivatives of thiophosphoric-, dithiophosphoric- and pyrophosphoric acids (Refs 1 - 3). In publications also a few insecticides are described which are derivatives of phosphinic- and dithiophosphinic acids; among them are the methylphosphinates and methylthiophosphinates. The latter contain substituted aryl groups (Ref 4), the ethylxanthoyl-

group, as well as other groups (Refs 4,5) and the

O-ethyl-O-p-nitrophenylester of phenylthiophosphinic acid

("E.P.N.") (Ref 6). This ester is the only insecticide

Insecticides of Organophosphorus Compounds - Some Derivatives of Methylthiophosphinic - and Methyldithiophosphinic Acids

307/79-28-6-30/63

of the series of thiophosphinic acids which is of practical importance. Therefore it was of interest to the authors to synthesize derivatives of alkylthio- and alkyldithiophosphinic acids which have ester groupings analogous to those of well-known insecticides of thiophosphoric- and dithiophosphoric acid. The authors obtained from the dichloroanhydride of methylthiophosphinic acids the chloroanhydrides of the acid esters of methylthiophosphinic acid with methoxy-, ethoxy- and propoxygroups. Derivatives of methylthiophosphinic- and methyldithiophosphinic acid with groupings corresponding to well-known insecticides (Tiofos, Metafos, Karbofos, Potazenand Sistoks) were synthesized. The insecticide properties of the synthesized compounds were investigated in the laboratory using the autumn bugs on the plant "Eurygaster intergriceps Put" as well as the fullgrown caterpillars on the plant "Tseudococcus maritimus Ehrh". The insecticide effect of the mentioned synthesized compounds did not correspond to the activity of the known insecticides

Card 2/3

期时到广部代理市场经济的管理市场中部的自身投资。近年的时间上进行的时间上进行的支撑的现代和发现的基础的基础的基础的基础。由于强烈的一个"一"(1917)是一个"大"(1917)是一个

Insecticides of Organophosphorus Compounds - Some SOV/79-28-6-30/63 Derivatives of Methylthiophosphinic - and Methyldithiophosphinic Acids

of thiophosphoric- and dithiophosphoric acids. Only the preparation Gd-18 (a metaphos. analog) exceeds the effect of Metafos (Metafos) in its application against the bug of the first mentioned plant. There are 3 tables and 8 references, 3 of which are Soviet.

SUBMITTED:

April 29, 1957

1. Insectidices—Synthesis2. Phosphorous compounds (organic)—Synthesis

Card 3/3

5(3) SOV/79-29-5-57/75 AUTHORS: Kabachnik, M. I., Golubeva, Ye. I., Paykin, D. M., Shabanova, M. P., Gamper, N. M., Yefimova, L. F. Organophosphorus Insecticides (Fosfororganicheskiye TITLE: insektitsidy). [3-Fluoroethyl Ester of the Acids of Phosphorus ( B-Ftoretilovyye efiry kislot fosfora) PERIODICAL: Zhurnal obshchey khimii, 1959, Vol 29, Nr 5, pp 1671-1680 (USBR) ABSTRACT: The following compounds were prepared: [3-fluoro-triethyl--phosphite (Ye-11), β-β'-difluoro-triethyl-phosphite (Ye-20), β,β'-difluoro-diethyl-phosphite (Ye-17), β-fluoro-triethyl--phosphate (Ye-32), β-fluoro-triethyl-thione-phosphate (Ye-3), β,β'-difluoro-triethyl-thione-phosphate (Ye-12),β,β'-fluoro--diethyl-thione-phosphate (Ye-30), 0,S-diethyl-0-β-fluoroethyl--thiophosphate (Ye-18), 0,0-diethyl-5- $\beta$ -fluoroethyl-thiolphosphate (Ye-31), 0,0-diethyl-S- $\beta$ -fluoroethyl--dithiophosphate (Ye-33), \( \beta\)-fluoro-ethyldichloro-thione--phosphate (Ye-49), \$-fluoro-diethyl-chloro-thione-phosphate (Ye-48), β-fluoro-diethyl-4-nitrophenyl-thione-phosphate (Ye-50), 0,0-β-fluoro-diethyl-α,β-dicarbethoxy-ethyl--dithiophosphate (Ye-51), \(\beta\)-fluoro-\(\beta\)'-ethyl-mercapto-triethyl-Card 1/3 thione-phosphate (Ye-52), \$-fluoro-diethylethyl-phosphinate

Organophosphorus Insecticides.  $\beta$ -Fluoroethyl Ester of the SOV/79-29-5-57/75 Acids of Phosphorus

(Ye-9),  $\beta$ -fluoro-diethyl-methyl-phosphinate (Ye-19),  $\beta$ ,  $\beta$ '-difluoro-diethyl-methyl-phosphinate (Ye-28),  $\beta$ - $\beta$ '-difluoro--diethylmethyl-thione-phosphinate (Ye-29), \$-fluoroethyl-methyl-chloro-thione-phosphinate (Ye-13), \$-fluoro-\$\beta^2ethyl-mercapto-diethyl-methyl-thione-phosphinate (Ye-25), 3-fluoroethyl-n-nitro-phenyl-methyl-thione-phosphinate (Ye-27), 0-β-fluoroethyl-β-α,β-dicarbalkoxy-ethyl-methyl--dithiophosphinates (Ye-14, Ye-15, Ye-16), monomethyl-methyl-thione-phosphinate (Ye-37), 0-ethyl-S-A-fluoro-ethyl-methyl--thiolphosphinate (Ye-38), 0-methyl-S-β-fluoro-ethyl-methyl--thiophosphinate (Ye-39), O-β-fluoro-diethyl-methyl--monothiophosphinate (Ye-10), 0-ethyl-S-β-fluoroethyl-methyldithiophosphinate (Ye-35), O-methyl-S-β-fluorc-ethyl-methyldithiophosphinate (Ye-36). Boiling point, refraction of light, density and chemical composition as well as the course of synthesis and the yield are given. The toxic properties were tested on pseudococcus maritimus Ehr. and on Calliptamus italicus L. (Table). Only the preparations Ye-31 and Ye-36 showed insecticidal effect which is equal to that of Thiophos and Mercaptophos. There are 1 table and 15 references, 11 of

Card 2/3

sov/ 79-29-5-57/75 Organophosphorus Insecticides. \$-Fluoroethyl Ester of the Acids of Phosphorus

which are Soviet.

Institut elementoorganicheskikh soyedineniy Akademii nauk ASSOCIATION:

SSSR (Institute of Elemental Organic Compounds of the Academy of Sciences, USSR)

SUBMITTED: February 6, 1958

Card 3/3

5 (3) AUTHORS: Kabachnik, H. I., Golubeve, Ye. I., 307/79-29-3-1 //3 Paykin, D. M., Shebanova, F. P., Gamper, W. W., Yesimova, L. P. TITLE: Organophosphorus Insecticides (Fosfororganicheskiva insektitaidy). Some Esteramides of the Acids of Phosphorus Containing A-Fluoro-ethyl Groups (Nekotoryye efiremidy kislot foofore, soderzhashchiye \(\beta\)-ftoretil'nyye gruppy) PERIODICAL: Zhurnal obshchey khimii, 1959, Vol 29, Nr 5, pp 1680-1683 (USSR) ABSIRACT: The compounds formed correspond to the formula type FCH, CH, O The following compounds were produced: methyl-\$-fluoro-ethylchloro-phosphate (Ye-40), the corresponding ethyl-(Ye-41), isopropyl-(Ye-43), and isobutyl-(Ye-46) compounds. Di-6-fluorodiothyl-chloro-phosphate (Ye-21), methyl-β-fluoro-ethyl-dimethyl-amidophosphate (Ye-44), the corresponding othyl-(Ye-42), isopropyl-(Ye-45), and isobutyl-(Ye-47) compounds. 6-fluoro-diethyl-dimothylamido-thionephosphate (Ye-53). Card 1/2

Crganophosphorus Insecticides. Some Esteramides of SCV/79-29-5-59/75 the Acids of Phosphorus Containing 5-Fluoro-ethyl Groups

The preparation is described; boiling temperature, refraction, density, and composition are presented in tables (Tables 1 and 2). The toxic properties were tested with Pseudococcus maritimus Ehr. and Calliptamus italicus L. The compounds produced have only a weak insecticidal effect. There are 3 tables and 2 Soviet references.

TREATMENDER AND INCOME TO A TOTAL OF THE

ASSOCIATION:

Institut elementoorganicheskikh soyedineniy Akademii nauk SSSR (Institute of Elemental-organic Compounds of the

Academy of Sciences USSR)

SUBMITTED:

February 6, 1958

Grad 2/2

GAMPER. N. M. . CAND AGR SCI, "STUDY OF TOXICITY OF PHOS-PHOROGRANIC COMPOUNDS WITH THE PREPARATIONS FOR CONTROLLING THE PENTATOMID EURYGASTER INTEGRICEPS PUT." LENINGRAD-PUSHKIN, 1960. (MIN OF AGR RSFSR, LEN AGR INST). (KL, 3-61, 224).

317

KABACHNIK, M.I.; ROSSIYSKAYA, P.A.; SHABANOVA, M.P.; PAYKIN, D.M.;
YEFIMOVA, L.F.; GAMPER, M.M.

Phosphoroorganic insecticides. Derivatives of \$\beta\$-dicarbomyl compounds. Zhur.ob.khim. 30 no.7:2218-2223 Jl '60.

(MIRA 13:7)

1. Institut elementoorganicheskikh soyedineniy Akademii nauk SSSR.

(Insecticides) (Phosphorus organic compunds)

MASTRIUKOVA, T.A.; GEFTER, Ye.L.; KAGAN, Yu.S.; PAYKIN, D.M.; SHABANOVA, M.P.; GAMPER, N.M.; YEFIMOVA, L.F.; KABACHNIK, M.I.

Phosphoroorganic insecticides. 3-Chlorobutenyl-2-phosphates and thiophosphates. Zhur. ob. khim. 30 no.9:2813-2816 S '60.

(MIRA 13:9)

1. Institut elementoorganicheskikh soyedineniy Akademii nauk \$SSR. (Insecticides)

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	Khimiya i Frimmeniya Fosforovy of Organophesphorus Companda) UEIR, Moscow, 1962 63App.	graicheachtha Cayedinonly (Chamistry and Applicables A. Yo. Arbuzov, Ed. rubl. by Engen' Affil, / red. S	ci.
	Collection of complete paper Organophosphorus Compounds.	re presented at the 1959 Kazan Conference on Constat	ry of
	A* Bransan		

GAMPER, N.M., kand.sel'skokhoz.nauk; VLADIMIRSKAYA, N.S.

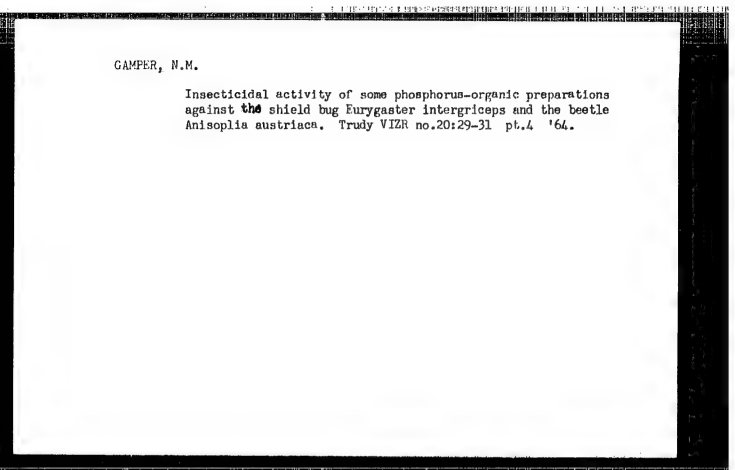
Toxicity of chlorophos in the control of locusts. Zashch.rast.ot vred.i bol. 7 no.5;36 My '62. (MIRA 15;11)

1. Vsesoyuznyy institut zashchity rasteniy. (Locusts—Extermination) (Chlorophos)

MINORANSKIY, V.A., aspirant; SOKOLOVA, T.A.; GAMPER, N.M., kand.del'skokhoz. nauk; LESNIKOVSKAYA, A.Ya.; VLADIMIRSKAYA, N.S.; TELEYMANOV, N.K.; STADNITSKIY, G.V., nauchnyy sotrudnik; NAUMOV, F.V., nauchnyy sotrudnik

Practices in the use of new preparations. Zashch. rast, ot vred. i bol. 8 no.8:30-31 Ag '63. (MIRA 16:10)

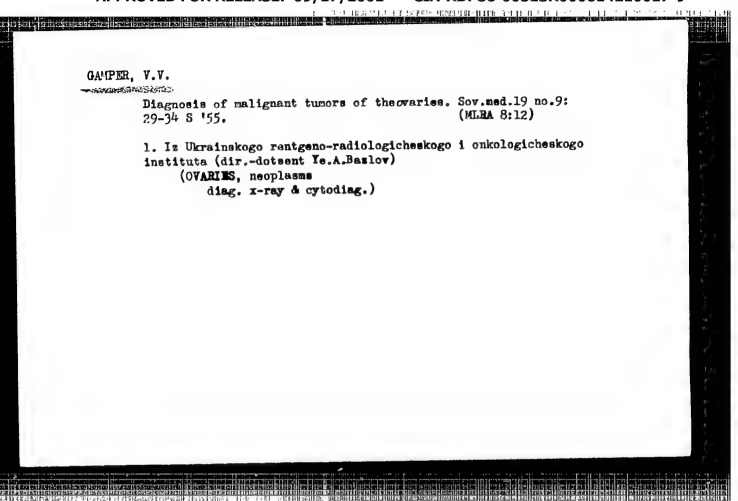
1. Rostovskiy gosudarstvennyy universitet (for Minoranskiy).
2. Voronezhskaya stantsiya Vsesoyuznogo instituta zashchity rasteniy (for Sokolova). 3. Vsesoyuznyy institut zashchity rasteniy (for Gamper, Lesnikovskaya, Vladimirskaya). 43 Zaveduyushchiy entomologicheskim punktom Tetyushskogo rayona, Tatarskoy ASSR (for Teleymanov).
5. Nauchno-issledovatel'skiy institut lesnogo khozyaystva, Leningrad (for Stadnitskiy, Naumov).



### "APPROVED FOR RELEASE: 09/17/2001

### CIA-RDP86-00513R000614210017-9

SOURCE CODE: UR/0413/66/000/014/0024/0024 ACC NR: AP602mb3 INVENTOR: Sania, P. I.; Shepeleva, Te. S.; Borodach, M. S.; Myannik, A. O.; Kagan, Yu. S.; Gel'fer, A. P.; Paykin, D. M.; Gamper, N. M. ORG: none TITLE: Preparation of esters of phosphoric and thiophosphoric acids. Class 12, No. 183751 [announced by Institute of Petrochemical Synthesis, AN SSSR (Institut neftekhimicheskogo sinteza AN SSSR)] SOURCE: Izobret prom obraz tov zn, no. 14, 1966, 24 TOPIC TAGS: insecticide, chloroslkyl phosphate, chlorosliyl thiophosphate, ester, phosphoric acid ABSTRACT: In the proposed method for the preparation of herbicides, the phosphoric and thiophosphoric esters of the general formula: CCI,(CH,), YP(OR), (where X and Y are 0 or S; n = 1, 4, 6, 8; and R is an alkyl) are (where X and Y are U or S; n = 1, 9, 0, by alcohols with tetrachloro-obtained by the reaction of trichloroalkyl alcohols with tetrachloro-alkanes [sic]. alkanes [sic]. SUB CODE: 07/ SUBM DATE: 21Jun65/ UDC: 547.26'118.07 Card 1/1



GENES, S.G., professor; BAZLOV, Ye.A., dotsent; GAMPER, V.V., dotsent; GENES, V.S., starshiy nauchnyy sotrudnik.

Hyperestrogenisation and its significance in the development of human breast cancer. Vop. onk. 2 no.1:19-25 '56 (MERA 9:4)

1. Ukrainskiy institut eksperimental'noy endokrinologii (dir.-S.V. Maksimov) i Ukrainskiy rentgeno-onkologicheskiy institut (dir.-dotsent Ys.A. Baslov)

(HEMAST, neoplasses hyperfolliculinism in, review)

(ISTROGENS)

hyperfolliculinism in breast cancer, review)

Clinical laboratory diagnosis of malignant tumors of the ovaries.

Lab.delo 4 no.6:10-13 N-D '58

1. Iz ginekologicheskogo otdeleniya (zav. - dots. S.I. Pavlenko) i klinicheskoy laboratorii (nauchnyy urkovoditel' prof. A.Ya. Al'tgauzen) Khar'kovakogo instituta meditsinskoy radiologii. (OVARIES-CANCER)

(MIRA 11:12)

GAMPER, V. V., Cand Red Sci -- (diss) "Diagnostics of cancer of the ovaries." Khar'kov, 1960. 14 pp; (Ministry of Public Health Ukrainian SSR, Khar'kov State Medical Inst); 200 copies; free; (KL, 23-60, 164)

GAMPERIS, J., med. m. kand.

September 7, the international day of tuberculosis control.

Sveik, Apsaug. no.3:3-4 '64.

1. Lietuvos respublikinis tuberkuliozes mokslinio tyrimo institutas.

GAMPERIS, J. med.m.kand.

The international day of tuberculosis control. Sveik. apsaug.
9 no.3:3-4 Mr.64

1. Tuberkuliozes m.t. instituto direktorius.

GAMPERIS, Yu.L., kandidat meditsinskikh nauk

Comparative data on the occurence of tuberculosis amont the urban and rural population in the Lithuanian S.S.R. Sovet.med. 19 no.5: 85-88 My '55. (MLRA 8:8)

 Is Litovakogo tuberkulesnogo instituta.
 (TUBERCULOSIS, epidemiol. in Lithuania, rural & urban, comparison)

# GAMPERIS, Yu.L., kendidat meditsinskikh nauk Diagnostic value of temography of the mediastinum and the lung root in tuberculosis in adults. Probl.tub. 34 no.4:37-40 Jl-Ag '56. (MIRA 9:11) 1. Iz Litovskogo respublikanskogo nauchno-issledovatel'skogo tuberkulesnogo instituts (dir. Yu.L.Oamperis, sam. dir. po nauchnoy chasti prof. I.-Karakevich) (TUBERGUIOSIS, PULMOHARY, diag. tomography) (ROMSTGHOGRAPHY tomography in diag. of pulm. tuberc.)

GAMPERIS, Yu.L., kand.med.nauk Pathogenic role of the lymph nodes of the mediastinum and of the radix pulmonis in tyberculosis in adults [with summary in French]. (MIRA 12:2)

is a familiate de la companio de la La companio de la co

Probletube 37 no.1:60-65 '59.

1. Iz Litovskogo tuberkuleznogo instituta (dir. Yu.L. Gamperis, zamestitel' direktora po nauchnoy chasti - prof. I.Ye. Kazakevich). (TUBERCULOSIS, PULMONARY, etiol. & pathogen. pathogen. role of mediastinal pulm. radix lymph nodes in adults (Rus))

CIA-RDP86-00513R000614210017-9" **APPROVED FOR RELEASE: 09/17/2001** 

GAMPERIS, Yu.L., kand.med.nauk

Gurrent status of tuberculosis control in Lithuania and objectives for the next 7 years. Probl.tub. 38 no.6:9-13 '60.

(MIRA 13:11)

1. Iz Instituta tuberkulem (dir. Yu.L. Gamperis, manestitel' po nauchnoy chasti - prof. I.Ie. Kanskevich) Litovskoy SSR.

(LITHUANIA—TUBERCULOSIS—PREVENTION)

GAMPERIS, Yu.L., kand.med.nauk

Perforations of the intrathoracic lymph nodes in the bronchi
and their significance in the clinical aspects and pathogenesis
of tuberculosis in adults. Probl.tub. no.4:22-27 '61.

(MIRA 14:12)

1. Iz Litovakogo nauchno-issledovatel'skogo instituta tuberkulesa
(dir. Yu.L. Camperis, zam. dir. po nauchnoy chasti - prof. N.Ye.

Kazakevich);
(TUBERCULOSIS) (LIMPHATICS—PUNCTURE) (BRONCHI)

GAMPERIS, Yu.L. [Gamperis, J.], kand. med. nauk

Experimental data on the role of intrathoracic lymph nodes

Experimental data on the role of intrathoracic lymph house in the pathogenesis of tuberculosis. Probl. tub. 41 no.5: 62-65 '63. (MIRA 17:1)

l. Iz Instituta tuberkuleza (dir. - Yu.L. Camperis, zamestitel' direktora po nauchnoy chasti - prof. I.Ye. Kazakevich) M.nisterstva zdravookhraneniya Litevskoy SSR.

GAMPERL, GA

USCR/General Problems of Pathology. Tumors

U-4

Abs Jour

: Ref Zhur - Biol., No 5, 1958, 22904

Author

: Gamperl', G.F.

Inst Title

: On Tumor Development.

Orig Pub

: Vopr. onkologii, 1957, 3, No 2, 131-139

Abstract

: Tumors are labile disease entities. They are capable of undergoing biologic and structural and, hence, clinical changes. The author suggests that this phenomenon be called the tumor "progression", including its development and changeability. The progression is analyzed from the standpoint of growth rats, reactions to outside stimuli, the fact which, essentially, characterizes the degree of its autonomy and the structural type of the tumor. In experimental oncology the progression is exemplified by cancer of the skin and breast in mice. The rate of growth of the breast tumors is greater

Card 1/2

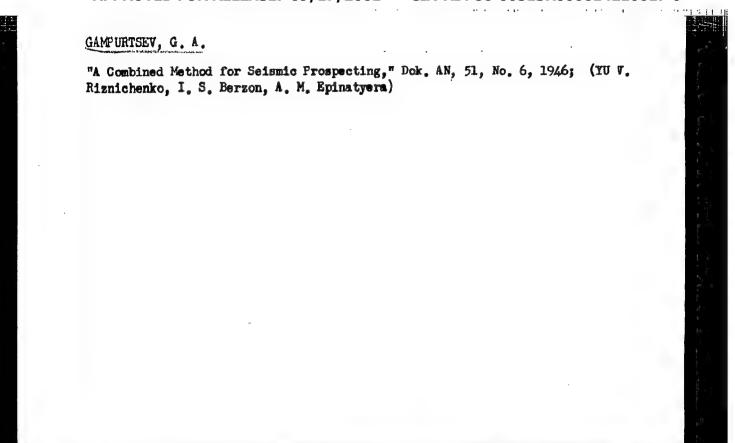
USSR/'General Problems of Pathology. Tumors

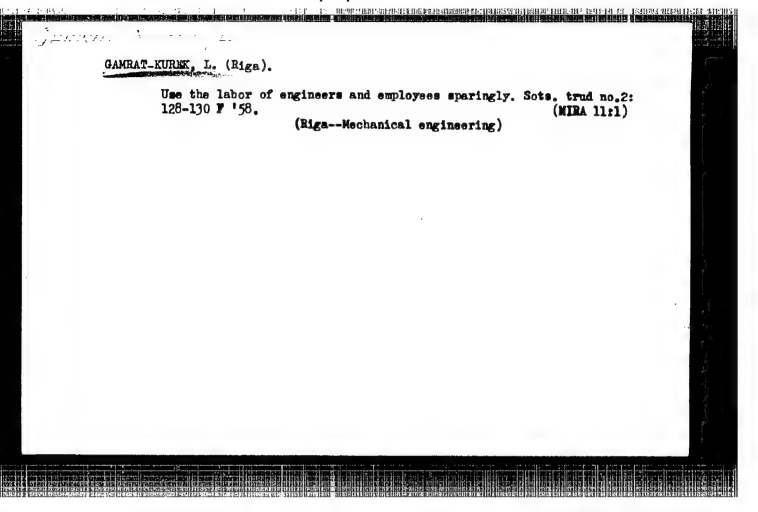
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Abs Jour : Ref Zhur - Biol., No 5, 1958, 22904

than normal during pregnancy. This lability depends upon the tumor's capability of transition from a "dependent" growth to an "independent" one. The dedifferentiated final stage can be morphologically different from the initial stage which is characteristic of the organ concerned. In human oncology the benign tumors of the cervix and the prostate are transformed into malignant forms.

Card 2/2





3/197/62/000/008/001/003 B117/B186

AUTHOR:

Gamrat-Kurek L

TITLE:

Quantitative evaluation of the efficiency in concentrating

the production of the machine-building industry

PERIODICAL: Akademiya nauk Latviyakoy SSR. Izvestiya, no. 8 (181), 1962,

TEXT: Attempts were made to investigate several factors which play an important role in industrial and economic expansion. Special attention was paid to those resulting from concentration of production output. The author uses exponential relations to derive the following exponential indices:  $E_2 = E_1(N_1/N_2)^x$ , where  $E_1$  and  $E_2$  represents the expenditure of work required for production:  $H_{M2} = H_{M1} (N_1/N_2)^y$ , where  $H_{M1}$  and  $H_{M2}$  are the material costs; and  $C_2 = C_1(N_1/N_2)^2$ , where  $C_1$  and  $C_2$  are the prime costs; N4 and N2 designate the annual volume of production. The exponential indices x, y, and s are used to indicate the following trends Card 1/4

Quantitative evaluation of the ...

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of technical progress achieved: x denotes that part of it which is associated with reduced expenditure of work per production unit; y represents progress associated with reduced material costs; z indicates progress associated with reduced prime costs; subscript 1 refers to data known from the base plant while subscript 2 represents a new plant for which values are sought. On the basis of various items (12 products of the metalworking industry and 35 products of the machine-building industry) the following values were calculated:  $x \ge 0.2$ , y = 0.05 - 0.15, z = 0.25 (for machine tools). It is emphasized that standard rates of wages (labor costs) and indirect costs have to be considered too. Expansion of production volume requires additional investment which, according to recommendations made in "Metodiki opredeleniya godovogo ekonomicheskogo effekta, poluchayemogo v rezul'tate vnedreniya novoy tekhniki", ("Methods of determining the annual economic gain resulting from the introduction of new technologies") Moscow, 1961, p. 6), is expressed by the following relation:  $E_{tot} = [(C_1 - C_2) - (1/T)Kd]N_2$ , where  $E_{tot}$ stands for the total economy; T is the "normative" redemption period for capital investment; 1/T is the "normative" coefficient for the relative gain of capital investment; and Kd is the accrued investment added to the Card 2/4

Quantitative evaluation of the ...

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basic and return funds per unit of annual production output. In "Metodika opredeleniya ekonomicheskoy effektivnosti vnedreniya mekhanizatsii i avtomatizatsii proizvodstva"; ("Method of determining economic gains resulting from the introduction of mechanization and automation in production") Moscow, 1960, p. 21); it is recommended by the appropriate authority - namely Gosplan SSSR, Akademiya nauk SSSR (Cosplan USSR, Academy of Sciences USSR) - that the maximum redemption period (T) should be 1.5 - 6 years, depending on the manner and extent that production is modernized (internal mechanization to complete automation). A great variety of published data, including such publications as "Organizatsiya i planirovaniye samoletostroitel'nykh predpriyatiy" ("Organization and Planning of Aircraft Manufacturing Enterprises") Oborongiz, 1957, p. 442), as well as data from All-Union and Latvian plants and institutes, are evaluated in order to approach the problem in 8 ' different ways and to arrive finally at concrete examples. Such an example is the projected output of 500,000 (N2) M10 (M10) tapping tools, whose redemption period is put at 3 years (T); hence Kd = (0.3 - 0.086).3. = 0.64 roubles/tap per annular output production, resulting in 0.64.500,000 = 320,000 roubles, which will be the upper limit of capital Card 3/4

Quantitative evaluation of the ...

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investment. The economic gain should result in a 1.67-fold reduction of material costs in a 6.3-fold reduction of labor costs and in a 3.5 reduction of prime costs, as compared with economic production quota and with data of a presently operating plant. There are 2 figures and 3 tables.

SUBMITTED: May 12, 1962

Card 4/4

BARTASHEV Leonid Ven'yaminovich; GAMRAT-KBark, Leanin Folia vin;
YUR'YAN, E.[Jurjana, E.]; red.

[Economics of designing machinery and instruments] &koncmika konstruirovanite mashin i priborov. Bilga, Latvišekon
gos. 1zd-vo, 1964. 264 p. (BL. 4 18:1)

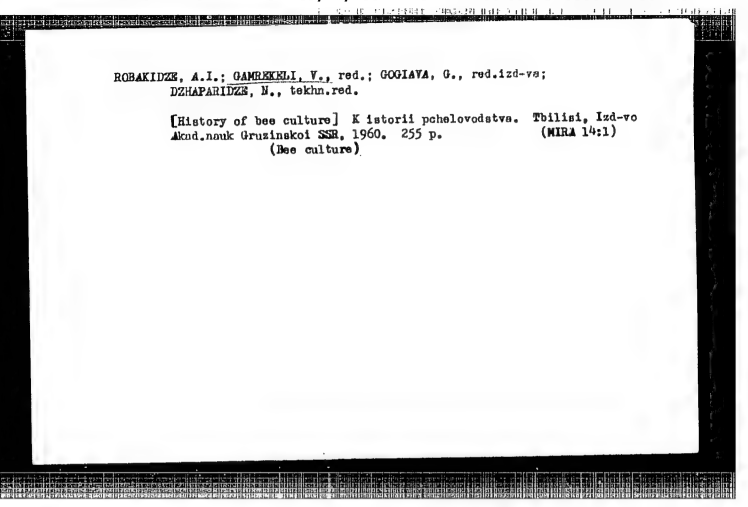
GAMREKELI, S. I. Cand Tech Sci -- (diss) "Determination of the position of links in mechanisms with variable links." Tbilisi, 1957. 22 pp with diagrams (Min of Higher Education USSR. Georgian Order of Labor Red Bauner Polytechnic Inst im S. M. Kirov), 150 copies (KL, 3-58, 97)

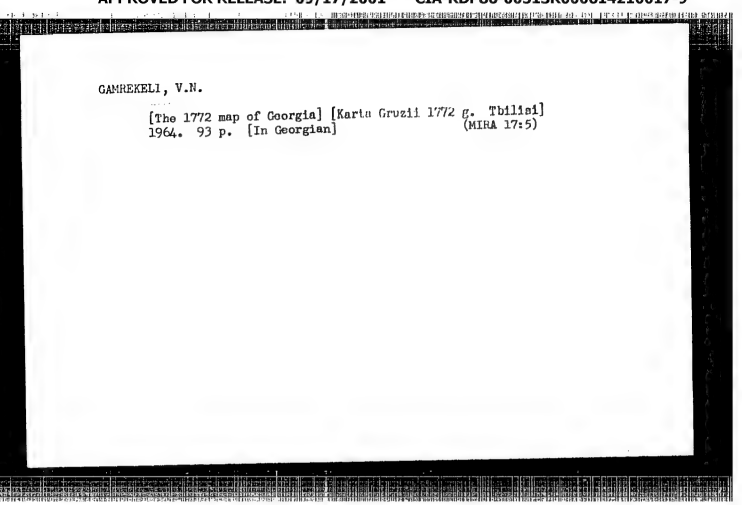
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GAMREKELI, S. I.

S. I. Gamrekeli, "On the Synthesis of Mechanisms with Variable Links from the Standpoint of Practical Applications."

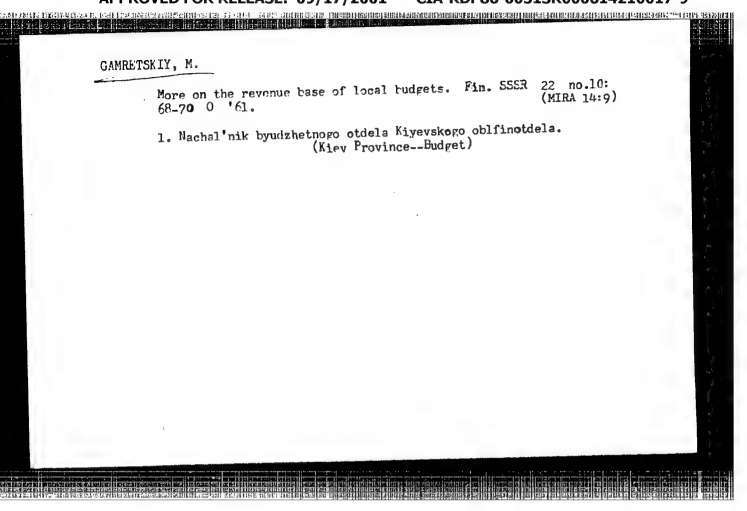
paper presented at the 2nd All-Union Conf. on Fundamental Problems in the Theory of Machines and Machanisms, Moscow, USSR, 24-28 Namoh 1958.





GAMPETSKAYA, V.J. [Hamrets'ka, V.l.]; POLTAVETS, L.M. [Poltavets', L.M.];
BYCHKOVA, I.I.

Processing of No.150 acetate yarn in the production of warp-knit goods. Leh.prom. no.2:17-19 Ap-Je 65. (MIRA 18:10)



6300 , E.E.

AUTHOR:

Game, E.E.

32-11-53/60

TITLE

Short Reports (4) (Korotkiye soobshcheniya)

PERIODICAL: Zavodskaya Laboratoriya, 1957, Vol. 23, Nr 11, pp. 1394-1394 (USSR)

ABSTRACT:

The author reports that by the laboratory of the shipbuilding yard imeni Kirov at Astrakhan a new practice was introduced for the purpose of producing lead foils of a thickness of 0.1-0.2 mm, of which there was a shortage, from existing lead foils of 1 mm thickness by means of a lathe. For this purpose 2 steel rollers of 200 mm length and 90 mm diameter were used, which were mounted in an ordinary lathe in such a manner that the "carrying" roller was mounted in the working axis of the lathe and the second was fixed in provisional brackets with roller bearings on the body of the lathe. The author says that it was possible to attain the necessary parellelity of the two axes of the rollers, so that the foil was prevented from being pressed out at the side.

AVAILABLE:

Library of Congress

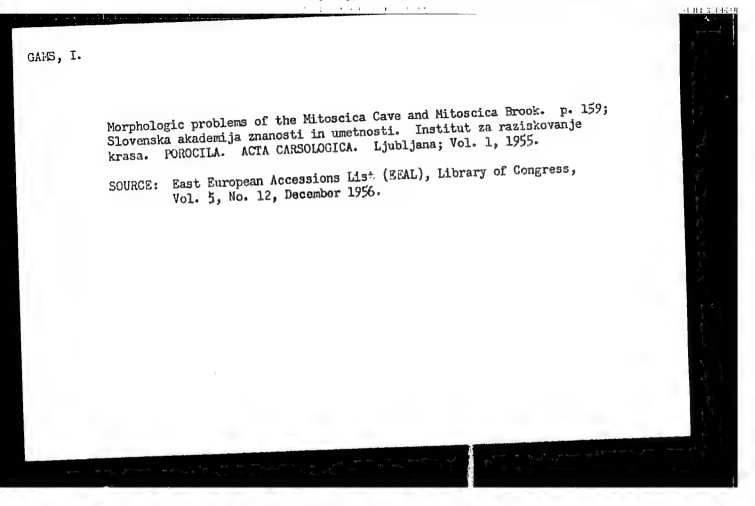
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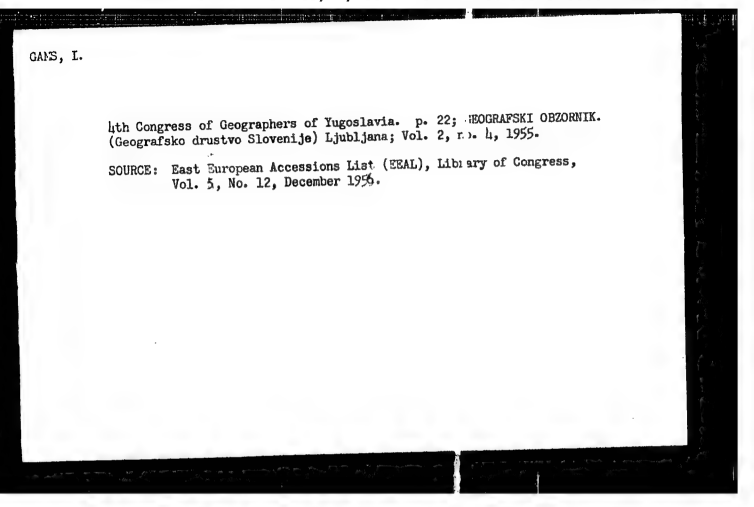
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GAMS, I.

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GAMS, I. Problems of karst in recent geomorphological literature. p. 358. Vol. 27/28, 1955/56 (published 1957).

Monthly List of East European Accessions (EEAI) Vol. 11, No. 2. April 1959 Unclass.

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April 1957 Unclass.

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Albert Struna's <u>Vodni pogoni no Slovenskem; gradivo za zgodovino (Water Power Installations in Slovenia; Historical Material</u>); a book review. p. 195.

GEOGRAFSKI VESTNIK. (Geografsko drustvo v Ljobljana, Yugoslavai.) Vol. 29/30, 1957/58.

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GANS, I.

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GAMS, I. (Geografsko drustvo Slovenije in Zemljepisni muzej Slovenije) Ljubjana .

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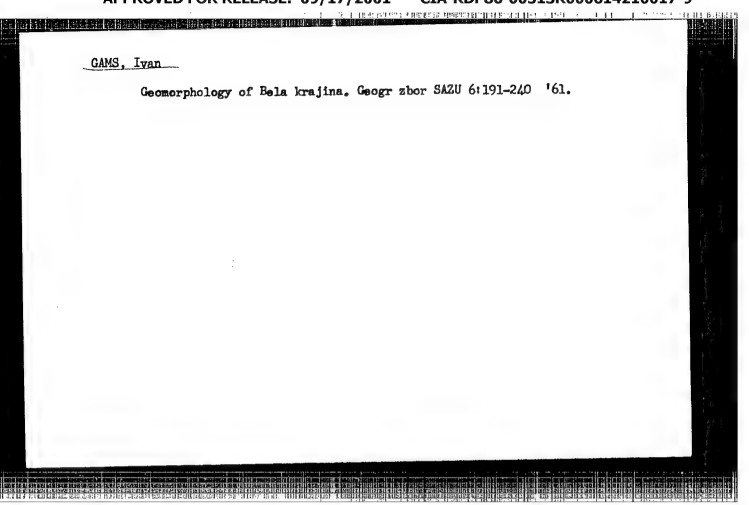
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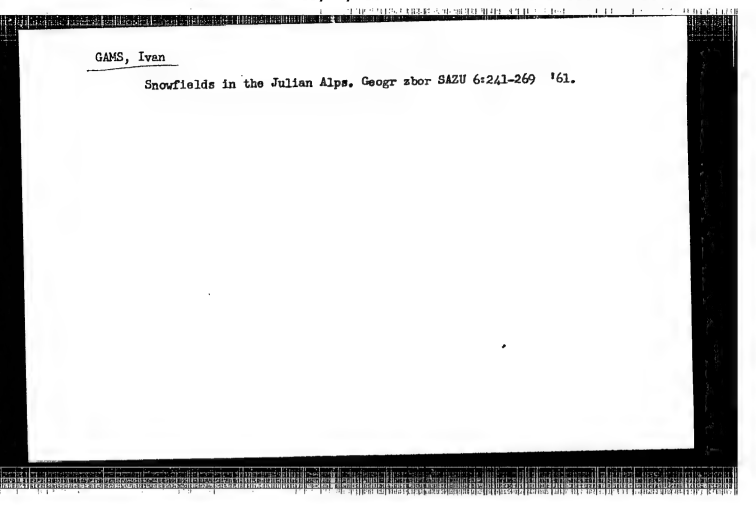
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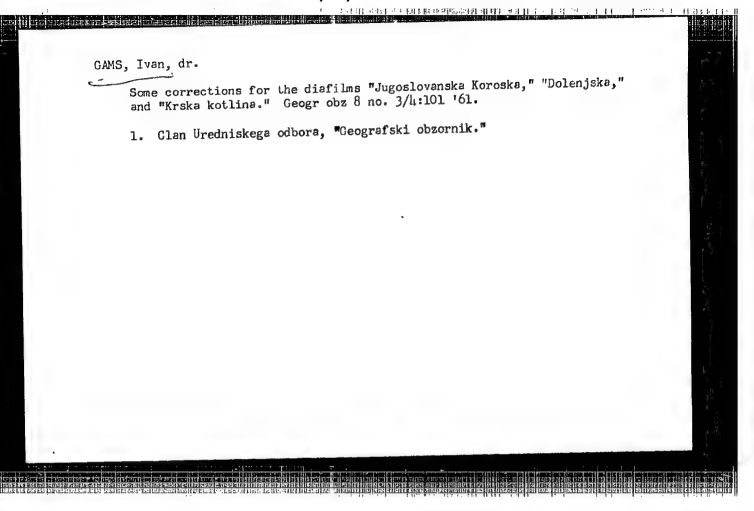
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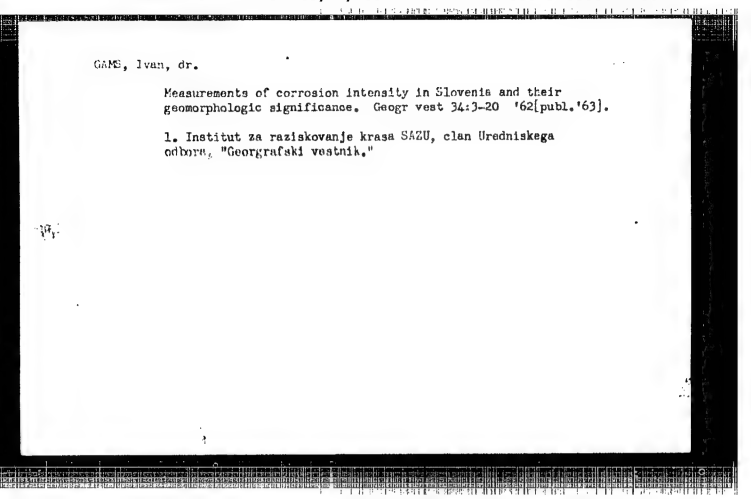




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Some rew trends and results in the geomorphological research in the world. Geogr vest 33:165-179 %1.

1. Clan Uredniskega odbora, "Geografski vestnik".



GAMS, Ivan, C.; KUNAVER, Jurij; NOVAK, Dusan, geol.; JENKO, Franc; SAVNIK, Roman

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GAME, Ivan

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Problems of the geomorphology of Yugoslavia in Polish literature. Geogr vest 36:88-97 '64 [publ. '65].

1. Museum of Natural Sciences of the Polish Academy of Sciences, Warsaw (for Wojcik).

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Determination of copper, iron, and phosphorus in the soybean oil, and influence of various technological processes on their quantity. Kem ind 12 no.3:136-140 Mr '63.

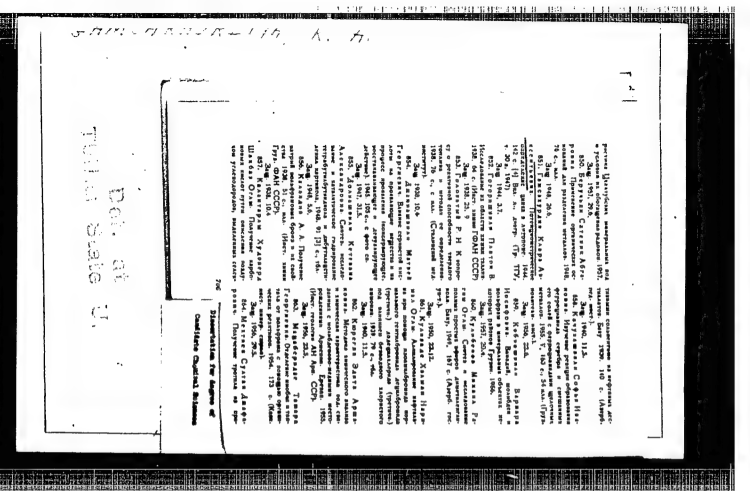
l. Laboratorij za analizu zivotnih namirnica, Biotehnoloski
odjel, Tehnoloski fakultet, Zagreb. 2. Clan Redakcionog odbora,
"Kemija u industriji" (for Filajdic).

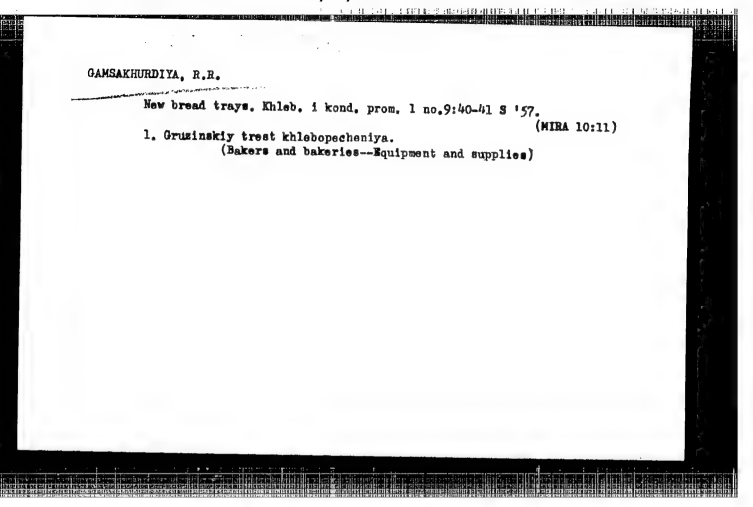
GAMSAKHURDIA, K.; BERUCH'YAN, S.

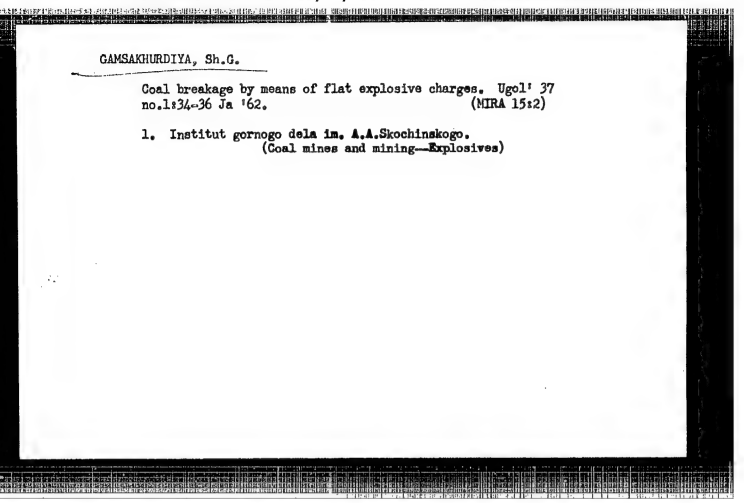
Use of organic reagents in chromotographic quantitative analysis [in Georgian with summary in Russian]. Trudy Tbil. GU no.62:177-182
157. (MIRA 11:7)

l.Tbilisskiy gosudarstvennyy universitet imeni Stalina, kafedra analiticheskoy khimii.

(Chromatography) (Chemical tests and reagents)







GAMSAKHURDIYA, Sh.G., gornyy inzhener

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delo no.50/7:184-189 '62. (MIRA 15:9)

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(Blasting) (Rocks)

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KUTATELADZE, K.S.; GAMSAKHURDIYA, T.R.; KAKABADZE, N.A.

Georgian quartz sand as a casting material. Soobshcheniya Akad, Mauk Gruzin.
S.S.R. 10, 223-9 '49.
(GA 47 no.22:12171 '53)

1. Georgia Branch All-Union Inst. Kineral Raw Materials, Tiflis.

	PA 196T100		6.0
1961	USER/Metals - Foundry, Materials Jul 51 (Contd)  Its content in sand should be limited to 0.15%.  Least harmful admixt is ferric oxide which is permissible in sand up to 1.5%.	"Influence of Iron Compounds on Sand Capacity for Scorched Loam Formation," T. R. Gamsakhurdlys, Cand Tech Sci, K. S. Kutateladzs, Cand Tech Sci, Tbilisi Polytech Inst  "Litey Proizvod" No 7, pp 26-28  Investigated capacity of quartz sand to form a scorched crust, sticking to steel castings, when sand has such admixts as magnetite, hometite, hydrated ferric oxide - limonite and pyrite. Pyrite is most harmful admixt, and	

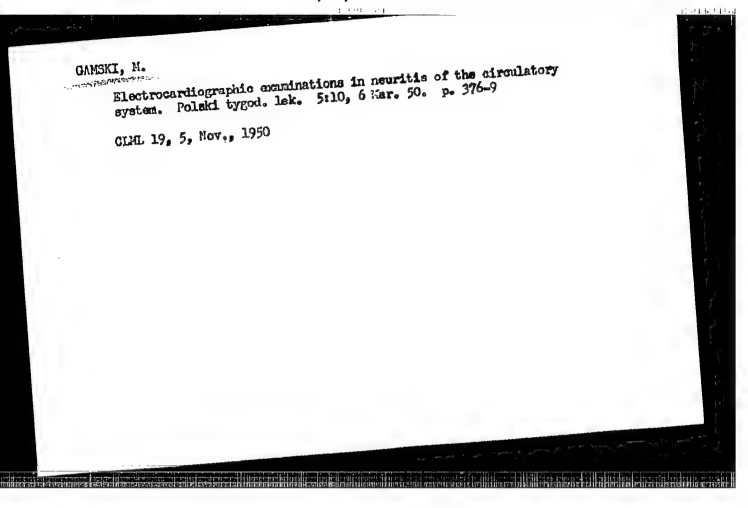
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APPROVED FOR	Na_0 - Fe_03 - S102 ternary systems produce several entectic compds with low mp. Max permissible and of harmful admixts in molding mixt was entablished of harmful admixts in for feldspar.  as 3% for mice and 7% for feldspar.  7  86  87  88  88  88  88  88  88  88	"Litey Proizvod" No 3, p 28  Characteristics effect of feldspar and mice the capability of sand to form a scorched crust on steel bility of sand to form a scorched crust on steel castings. Harmful effect of feldspar and sice is castings. Harmful effect of feldspar and sice is castings. They act as fluxing attributed to their low mp. They act as fluxing attributed to their low mp of molding mix.  The materials decreasing mp of molding mix.  A 212mc4	USSR/Metals - Foundry, Materials 9 9 7 7 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9

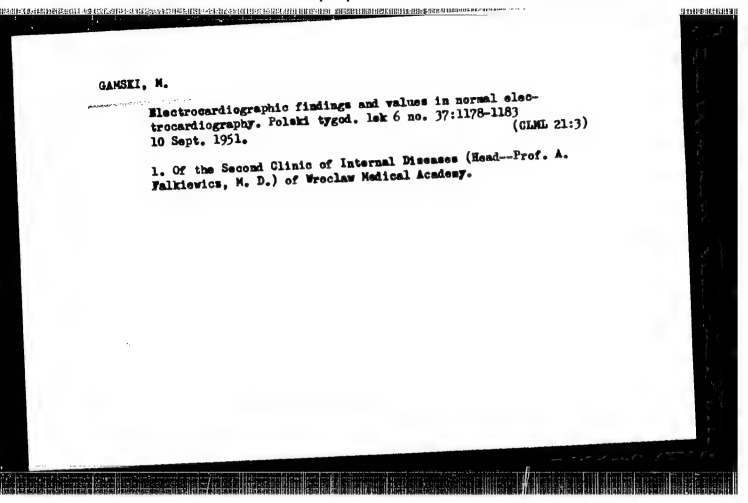
## GAMSKI, H.

Electrocardiography in neurosis of the circulatory system. Polski tygod, lek. 519, 27 Feb. 50. p. 332-7; passim

1. Of the Second Clinic for Internal Diseases at Truclaw University (Head-Prof. A. Falkiewicz, N. D.).

CLEL 19, 5, Nov., 1950

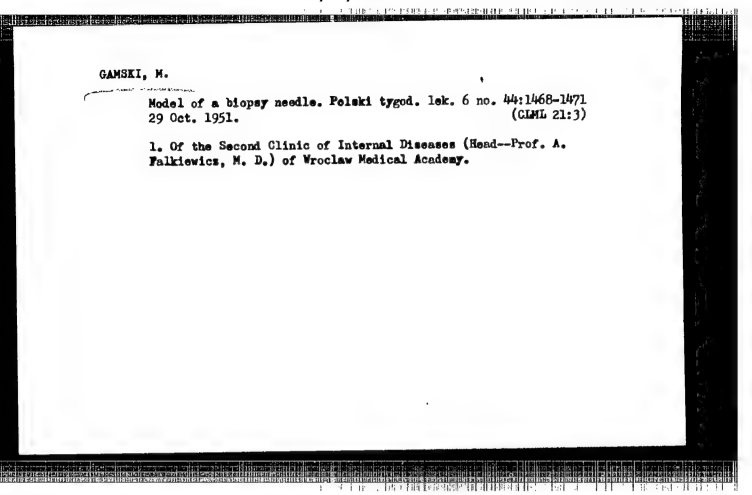


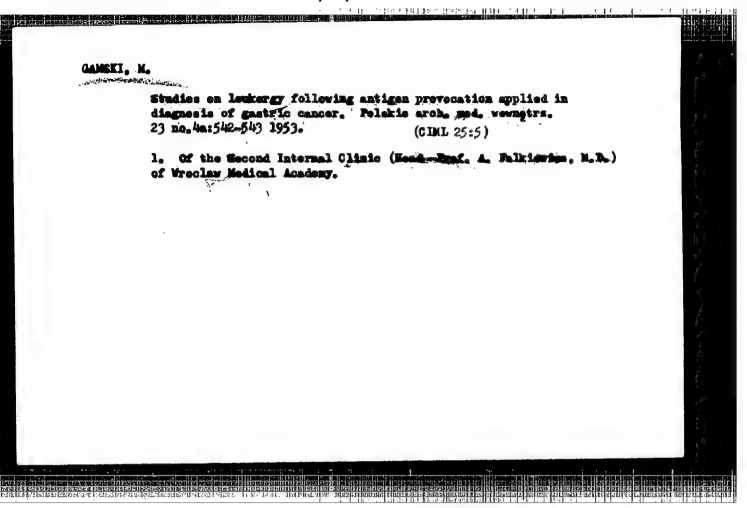


### GAMSKI, N.

Ergotamine test in electrocardiography. Polski tygod. lek. 6 no. 43:1409-1423 22 Oct. 1951. (CLML 21:3)

1. Of the Second Clinic of Internal Diseases (Head--Prof. A. Falkiewics, M. D.) of Wroclaw Medical Academy.

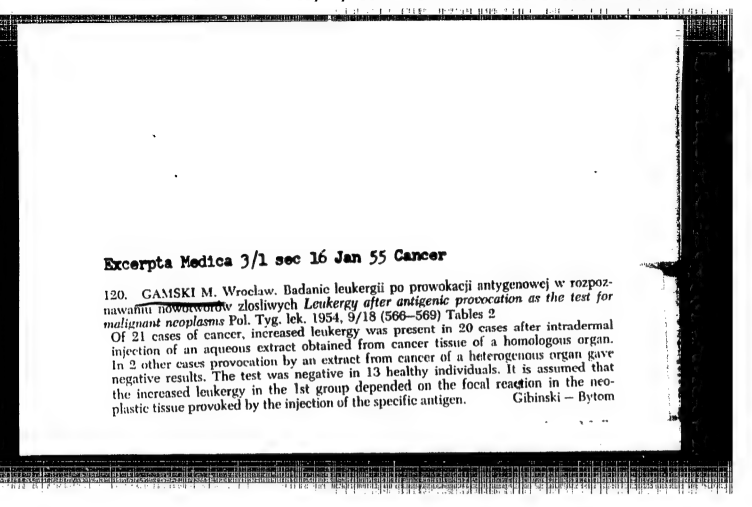




GAMSKI, Mieczyslaw

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1. II Klinika Chorob Wewnetrznych AM. Wroclaw, ul. Pasteura 4. (HYPOTHALAMUS, pathology.)



## GAMSKI, Mieczysław Goronary syndrome in cardiovascular neuroses. Polski tygod. lek. 9 no.251788-792 21 June 54. 1. Z II Kliniki Chorob Wewnetrsnych A.M. we Wrocławiu, kierownik: prof. dr A.Jalkiewics. (GOROMARY DISMASE, etiology and pathogenesis, neurocirc. asthenia) (MEUROCIRCULATORY ASTHEWIA, complications, coronary dis.)

GAMSKI, Mieczysław; MAZURKIEWICZ, Jan

Essay on immunologic manifestations in myocardial diseases. Polski
tygod. lek. 9 no.30:929-934 26 July 54.

1. Z II Kliniki Chorob Wewnetrznych A.M. we Wrocławiu, kierownik
prof. dr A.Falktewicz.
(HEART DISHASES, immunology,
leukergio reactions)
(IMUNCOYTES,
leukergy in myocardial dis.)

## GAMSKI, Mieczyslaw

Preliminary results of the treatment of corticohypothalamic syndrome with a new neurotropic drug. Polski tygod. lek. 10 no.39:1265-1269 26 Sept 55.

1. Z II Kliniki Chorob Wewn. A.M. we Wroclawiu; kierownik: prof. dr. A. Falkiewicz i z Inst. Immun. i Terapii. Doświadczalnej P.A.N. im. Ludwika Hirszfelda we Wroclawiu: Kier: prof. dr. S. Slopek. Lublin 22 Lipca 8a/8.

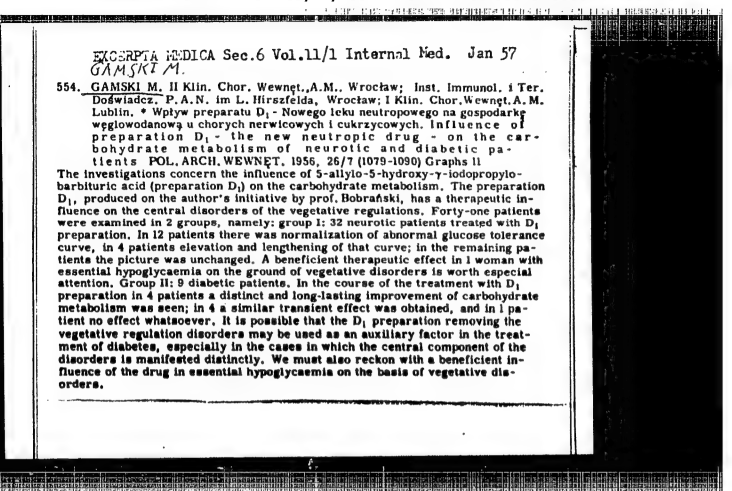
(CEREBRAL CORTEX, diseases, corticohypothalamic synd., ther., 5-allyl-5-(2-hydroxy-3-iodopropyl)-barbituric acid, (HYPOTHALAMIC, diseases,

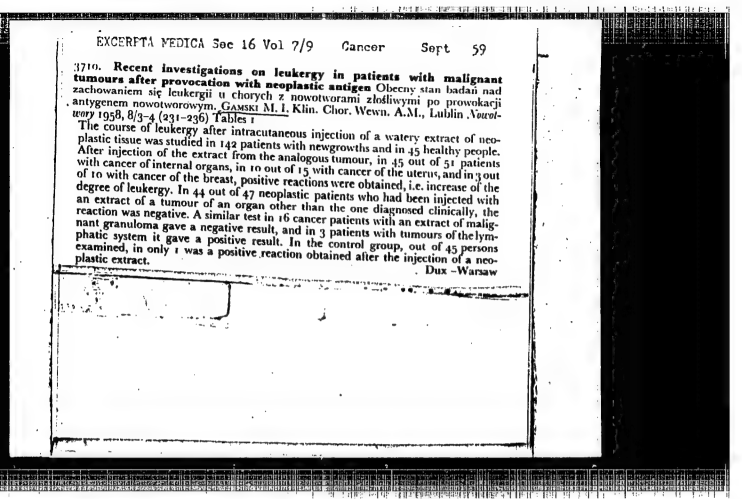
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(BARBITURATES, therapeutic use,

5-ally1-5-(2-hydroxy-3-iodopropy1)-barbituric acid,

ther. of corticohypothalamic synd)





# Results of D<sub>1</sub> therapy of 100 persons with hypertension. Polski tygod. lek. 13 no.20:741-745 19 May 58. 1. (Z II Kliniki Chorob Wewnetrznych we Wroclawiu, kierowaik: prof. dr A. Folklewicz; z I Kliniki Chorob Wewnetrznych A. M. w Lublinie; kierowaik: prof. dr M. Gamski i z Instytutu Immunologicznego i Terapii Doewiadzalnej PAN im. Ludwika Hirszfelda we Wroclawiu, dyrektor prof. dr S. Slopek) Adres: Lublin, ul. 22 lipon 8 am. 8. (RARBITURATES, ther. use 5-allyl-5-(B-hydroxy-Y-iodopropyl)-barbituric acid in hypertension (Pol)) (HYPERTENSION, ther. 5-allyl-5-(B-hydroxy-Y-iodopropyl)-barbituric acid (Pol))

GAMSKI, Mieczyslaw (Lublin, ul. 22 Lipcz 8a m.8)

New Polish barbituric drugs (D<sub>1</sub> & D<sub>1</sub>H products) in therapy of so-called neurological disorders of peripheral vessels. Polskie arch.med. wewn. 28 no.5:803-807 1958.

1. Z I Kliniki Chorob Wewnetrsnyoh A.M. w Lublinie Kierownik: prof. dr med. N. Gamski i Z Instylutu Immunologii i Terapii Doswiadczalnej P.A.M. im. Ludwika Hirshfelda we Wroclawiu. Dyrekotr: prof. dr med. S. Slopek.

(MARBITURATES, ther. use

5-allyl-5-(8-hydroxy-propyl)-barbituric acid & 5-allyl-5-(8-hydroxy-propyl)-barbituric acid in neurol. disord. of peripheral vessels (Pol))

(VASCULAR DISEASES, PERIPHEARAL, ther. same (Pol))

0

GAMSKI, M.

SURNAME, Given Names

Country: Poland

Academic Degrees: Inot given7

Affiliation: Presumed Ludwik Hirszfeld Institute of Immunology and Experimental Therapy (Instytut Immunologii i Terapii Doswiadczalnej im. Ludwika Hirszfelda), Polish Academy of Sciences (PAN--Polska Akademia Nauk), Wrocław; Director: Prof. Stefan SLOPEK, Dr. Warsaw, Postepy Higieny i Medycyny Doswiadczalnej, Vol XV, No 4, 1961, pp 405-406.

Data: "A Comparison of the Results of Pharmacologic Investigation of New Polish Neurotropic Drugs -- Preparations  $\mathbf{D_1}$  and  $\mathbf{D_1}\mathbf{H}$ .

English abstract of paper read at the Scientific Conference in Zakopane 'On the Pharmacologic and Clinical Evaluation of New Drugs'

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## "APPROVED FOR RELEASE: 09/17/2001

## CIA-RDP86-00513R000614210017-9

SURNAME, Given Names GANSHY Country: Poland Academic Degrees: Inot given7 Presumed Ludwik Hirszfeld Institute of Immunology and Experi-Affiliation: mental Therapy (Instytut Immunologii i Terapii Doswiadczalnej im. Ludwika Hirszfelda), Polish Academy of Sciences (PAN--Polsk Akademia Nauk), Wrocław; Director: Prof. Stefan SLOPEK, Dr. Sourcer Warsaw, Postepy Higieny 1 Medycyny Doswiadczalnei, Vol XV, No 4, -goyrce: 1961, pp 407-408. Data: "Preparation D,H in the Treatment of Glaucoma. Preliminary Report. English abstract of report made to the XXVI Conference of the Poli: Ophthalmological Society, Szczecin, 1960. Authors: GAMSKI, M. KAPUSCÍNSKI, W. KURDYSZ,

POLAND

TYMINSKI, Witold, Third Clinic of Internal Diseases (III Klinika Chorob Wewnetrznych), AM [Akademia Medyczna, Medical Academy] in Gdansk (Director: Prof. Dr. M. GAMSKI)

"Regulation of Erythropoiesis."

Warsaw, Postepy Higieny i Medycyny Doswiadczalnej, Vol 17. No 3, 63, pp 263-284.

Abstract: Review article. Author reviews briefly the theories of nervous and humoral control of red blood cell formation and devotes most of the article to serum erythropoietins under the headings: A. Historical outline and nomenclature, B. Methods of determination, C. Chemical properties, D. Locus of formation, and E. Role in physiopathology. There is a list of 219 references, of which some are Polish and Russian, a great number in the German language, and many Western.

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## APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000614210017-9

POLAND

GAMSKI, Micczyslaw, Prof. Dr. med., Director, Third Clinik of Internal Diseases (III Klinika Chorob Wewnetrznych), AM [Akademia Medyczna, Medical Academy] in Gdansk, also affiliated with the First Clinic of Internal Diseases of the AM in Lublin, and with the Institute of Immunology and Experimental Therapy (Instytut Immunologii i Terapii Doswiadczalnej) [in Wroclaw] (Director: Prof. Dr. med. Stefan SLOPRK)

"Clinical Observations on the D<sub>1</sub>H Preparation in Treatment of Neuroses."

Warsaw, Polski Tygodnik Lekarski, Vol 18, No 10, 4 Mar 63, pp 339-343.

Abstract: [Author's English summary] D1H, 5-ally1-5-hydroxypropy1 barbituric acid, was produced in 1956 by Bobranski and co-vorkers which included the author. First clinical observations of its effects for 1956-1960 were previously reported by the author. The present observations concern D1E treatment of 125 cases, with long-lasting effect achieved in 100. No complications or side offects noted. 26 referlonces, one in French, two in German, the rest in Polish.